LIST OF PATENT AND PUBLIC! FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (USE SEVERAL SHEETS IF NECESSARY) Atty. Docket No. AM100187-00-02.

Serial No. TO BE ASSIGNED 10/615,352

Applicant(s) Pees et al.

Filing Date: WITH DIVISIONAL

Group: 16

1624

US PATENT DOCUMENTS

				3 PATENT DOCUMENTS			
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	AB	4,504,482	3/85	Lesher et al.	514	275	
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Nujrak Penga

11/10/04

LIST OF PATENT AND PUBLICATION FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (USE SEVERAL SHEETS IF NECESSARY)	Atty. Docket No. AM100187-00 -02	Serial No. 40 BE ASSICNED; 10/615, 352			
	Applicant(s) Pees et al.				
	Filing Date: With divisional	Group: 1624			

		OTHER ART (Including author, title, date, pertinent pages, etc.)				
	BA-	Bennett et al.: "Synthesis and antiinflamatory activity of trisubstituted pyrimidines and triazines", XP-002181005				
	BB.	Takagi et al.: "Synthesis of pyrimidines and pyrazoles from 3-acyl-5-halobenzofurans", XP-002181006				
	ВС	Takagi et al.: "Anitumor agents. IV. Formation of new pyrimidines from benzofurans substituted in position 3 by an electron attracting group", XP-002181007				
	BD	Gompper et al.: "Synthesis of oligo(diazaphenyls). Tailor-made fluorescent heteroaromatics and pathways to nanostructures", XP-002181008				
	BE	Park et al., "A new synthesis of a chiral ester containing phenylpyrimidine ring as liquid crystal dopant", XP-002181009				
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	вн	Sandosham et al., "Stannylation reactions and palladium catalysis in the syntheses of unsymmetrical biheteroaryls", XP002181012				
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	BK	Sharma et al.: "Binary liquid crystal systems with two eutectics", XP002181015				
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	ВР	Srivastava et al., "Identification of pyrimidines by thin-layer chromatography", XP002181020				
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	BR	Brown et al., "Dimroth rearrangement, XIII. The small effect of p-substitution on rearrangement rates for 1,2-dihydro-2-imino-1-methyl-5-phenylpyrimidines", XP002181022				
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*Examiner:	Initial if and not	reference considered, whether or not citation is in conformance with MPRP 609; Draw line through citation if not in conformance considered. Include coy of this form with next communication to applicant.				

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